Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1.	2	kaneko-akiyasu.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 14:12
L2	66	(isopropyl or propyl) adj1 bromide same (nitromethane or nitroethane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 14:45
L4	66	bromopropane same (nitromethane or nitroethane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 14:54
L5	2	(bromopropane or (isopropyl or propyl) adj1 bromide) same (nitromethane or nitroethane) and methyl adj1 pyrrolidone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 14:59
L6	8	(bromopropane or (isopropyl or propyl) adj1 bromide) and (nitromethane or nitroethane) and methyl adj1 pyrrolidone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 15:01
L7	5	(bromopropane or (isopropyl or propyl) adj1 bromide) and (nitromethane or nitroethane) and methyl adj1 pyrrolidone and (fluorine or freon or fluorinated or chlorofluoro\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/12 15:03

	U	1	Document ID	Issue Date	Pages	Title
1	X		US 20030083220 A1	20030501	17	Low ozone depleting brominated compound mixtures for use in solvent and cleaning applications
2	X		US 6689734 B2	20040210	12	Low ozone depleting brominated compound mixtures for use in solvent and cleaning applications
3	X		US 4740505 A	19880426		Pyridazinyloxy (or thio) phenyl phosphates
4	Х		US 4283405 A	19810811		Dithienylpiperidines, pharmaceutical compositions thereof, and method of use thereof
5	X		US 4263308 A	19810421		N-Alkoxy-dithienylpiperidines, pharmaceutical compositions thereof and methods of use thereof

	Current OR	Current XRef	Retrieval Classif	Inventor	S	С	P	2	3
1	510/412	252/67; 510/175; 510/177; 510/413		Doyel, Kyle et al.		,			
2	510/410	134/38; 134/40; 510/177; 510/365; 510/407; 510/411; 510/412; 510/505; 510/506		Doyel; Kyle J. et al.			-		
3	514/85	544/232; 544/239; 544/241; 987/359	*	Kamei, Kazuo et al.					
4	13.171/3.76	546/212; 546/213		Engel; Jurgen et al.					
5	13 14/3/0	546/212; 546/213		Engel; Jurgen et al.					